WEST Search History for Application 10829590

Query	DB	Op.	Plur.	Thes.	Date
(not) not (and (ferro\$1magnet\$ or coercive or saturation magnetization))	PGPB, USPT	ADJ	YES		03-26-2008
(not not and (ferro\$1magnet\$ or coercive or saturation magnetization)) and 501/\$.ccls.	PGPB, USPT	ADJ	YES		03-26-2008
(((la or lanthanum) with (mo or molybdenum or mo?sub.\$) with (fe or iron or fe?sub.\$) with \$0.7sub.\$ or (ba or barium or ba?sub.\$) with (fe or iron or fe?sub.\$) with (fe or iron or fe?sub.\$) with (itianate or \$tio?sub.3 or zirconate or \$zro?sub.\$) with (titanate or \$tio?sub.3 or zirconate or mo?sub.\$) with (fe or iron or fe?sub.\$) with (fitanate or \$tio?sub.\$) or zirconate or \$zro?sub.\$ or \$xfo?sub.\$ or \$xfo?su	PGPB, USPT	ADJ	YES		03-26-2008

@pd>20050628 not ((la or lanthanum) with (mo or molybdenum or mo?sub.\$) with (fe or iron or fe?sub.\$) with \$0^sub.\$ or ca or calcium or ca?sub.\$) with (fe or iron or fe?sub.\$) with (fe or iron or fe?sub.\$) with (titanate or \$160^sub.\$) or zirconate or \$20^sub.\$) or \$160^sub.\$ or zirconate or \$20^sub.\$ or \$160^sub.\$ or hafnate) and @pd>20050628 and 252/62\$.ccls. and (ferro\$1magnet\$ or coercive or saturation magnetization) and 501/\$.ccls.	DCDC	4.00*	WES	00 0x 2522
((() or lanthanum) with (mo or molybdenum or mo?sub.\$) with ((c) or iron or fe?sub.\$) with \$0.7 sub.\$) with ((c) or iron or fe?sub.\$) with ((c) or iron or fe?sub.\$) with ((c) or iron or fe?sub.\$) with ((itanate or \$tio?sub.3) or zirconate or \$zro?sub.\$) or \$hfo?sub.\$) or hafnate) and @pd>200.50628 not (((a) or lanthanum) with (mo or molybdenum or mo?sub.\$) with ((c) or iron or fe?sub.\$) with \$0.7 sub.\$ or zo ar calcium or car?sub.\$) with ((c) or iron or fe?sub.\$) with ((c) or iron or fe?sub	PGPB, USPT	ADJ	YES	03-26-2008

\$tio?sub.3 or zirconate or \$zro?sub.3 or \$hfo?sub.3 or hafnate)) and @pd>20050628 and 252/62\$.ccls. and (ferro\$ Imagnet\$ or coercive or saturation magnetization) and 501/\$.ccls.) and magnet\$				
(((la or lanthanum) with (mo or molybdenum or mo?sub.\$) with (fe or iron or fe?sub.\$) with \$o?sub.\$ or cla or calcium or ca?sub.\$) with (fe or iron or fe?sub.\$) or cla or calcium or ca?sub.\$) with (fe or iron or fe?sub.\$) with (filanate or \$fio?sub.\$) or ziroconate or \$zro?sub.\$ or \$hifo?sub.\$ or hafnate)) and @pd>20050628 not ((la or lanthanum) with (mo or molybdenum or mo?sub.\$) with (fe or iron or fe?sub.\$) with \$o?sub.\$ or ca or calcium or ca?sub.\$) with (fe or iron or fe?sub.\$) with (itianate or \$fio?sub.\$) or ziroconate or \$zro?sub.\$ or \$hifo?sub.\$ or chain or mo?sub.\$) with (fe or iron or fe?sub.\$) with (fe or iron or fezsub.\$) with (fe or iron or f	PGPB, USPT	ADJ	YES	03-26-2008

or mo?sub.\$) with (fe or iron or fe?sub.\$) with \$o?sub.3 or				
(ba or barium or ba?sub.\$ or ca or calcium or ca?sub.\$) with				
(fe or iron or fe?sub.\$) with (titanate or \$tio?sub.3 or				
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hafnate)) and @pd>20050628 not ((la or lanthanum) with				
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